For the Examiner's convenience, the references have been categorized by the U. S. counterpart Application in which they were originally cited, detailed as follows:

### U.S. AND FOREIGN PATENTS AND PUBLICATIONS

Cited in App. No.	Cited in App. No.	Cited in App. No.	Cited in App. No.	Cited in App. No.
10/690,348, entitled	10/833,377, entitled	10/782,314, entitled	10/887,129, entitled "A	10/902,913, entitled "A
"Port Based	"Intelligent Satellite"	"Interface Bundles In	Network Device	Network Device
Loadsharing In A	ATTY DKT. No. CIS0210US	Virtual Network	Architecture For	Architecture For
Satellite Switch"		Devices"	Centralized Packet	Centralized Packet
ATTY DKT. No.CIS0200US		ATTY DKT. No. CIS0211US	Processing " ATTY DKT. No. CIS0212us	Processing" ATTY DKT. No. CIS0212c1us
5,959,989	5,978,852	6,567,403	2006/0215679	6,181,681
6,064,671	6,058,238	6,735,205	2007/0180266	
6,181,699	6,690,668	2003/0169734	WO 02/18965	
6,236,659	6,810,421	EP 1 401 147		
6,243,360	200/0097470	GB 2 362 538		
6,298,061	2003/0110344	WO 02/01413		
2004/0098501	2003/0152101	WO 00/72531		
	2003/0172147			
	2004/0066781			
	2005/0036488			
	2005/0044186	_		
	2005/0198371			
	2006/0015643			

Cited in App. No. 10/826,888, entitled "Distributed Multicast Forwarding in a Virtual Switch"  ATTY DKT. No.CIS0216US	Cited in App. No. 10/848,896, entitled "Virtual Switch Cluster" ATTY DKT. No. CIS0218US	Cited in App. No. 10/858,088, entitled "Virtual Switch Cluster" ATTY DKT. No. CIS0218C1US	Cited in App. No. 12/183,347, entitled "Method and Apparatus for Detecting Support for a Protocol Defining Supplemental Headers"
6,658,016	5,371,852	6,460,088	ATTY DKT. No. CIS0222c1us 4,387,371
· · · · · · · · · · · · · · · · · · ·			' '
6,760,776	5,825,772	6,519,231	2002/0089978
6,938,095	6,657,973	6,804,721	2002/0091755
2002/0126671	2001/0014097	6,816,467	2002/0176450
2003/0198231	2002/0103921	6,856,591	2003/0007489
2005/0041665	2004/0208116	2002/0018489	2004/0057469
2005/0265346	2005/0063395	2002/0080720	2004/0156390
EP 1 309 135	EP 1 035 685	2002/0146008	2005/0169311
WO03/081451		2003/0142680	2005/0243826
WO 00/78004		2005/0111483	

Serial No.: 10/814,572

Cited in App. No.	Cited in App. No.				
10/919,670, entitled	10/666,306, entitled				
"System and Method for	"Virtual Network				
Preventing Erroneous	Device"				
Link Aggregation Due	ATTY DKT. No. CIS0294US				
to Component					
Relocation" ATTY DKT. NO.CIS0223US					
ATTY DRT. NO.CISU223US					
5,058,110	5,473,599				
· · · · ·					
5,959,968	5,822,512				
6,032,194	6,108,300				
6,163,543	6,421,787				
6,202,114	6,487,591				
6,697,339	6,674,713				
7,061,858	6,728,780				
7,061,875	7,178,052				
7,268,853	2002/0156612				
2002/0110148	2002/165981				
2003/0061533	2003/0037165				
2005/0259646	2003/0093557				
	2004/0078621				

#### OTHER ART

## Cited in App. No. 10/826,888 entitled "Distributed Multicast Forwarding in a Virtual Switch" ATTY DKT. NO.CIS0216US

T. Stott, "Layer-2 Path Discovery Using Spanning Tree MIBs", AVAYA LABS RESEARCH, AVAYA, INC., March 7, 2002, pages 1-23

International Search Report as mailed from the PCT on March 18, 2005, for International Application No. PCT/US2004/034851, 2 pages

Michael R. Smith, Jeffrey YM Wang, Ali Golshan; "Port-Based Loadsharing for a Satellite Switch;" US Application No.: 10/690,348; Filed 10/21/03.

News Release: "Cisco Raises the Bar in Stackable Switching, Introduces Catalyst 3750 Series with Cisco StackWise™Technology;" 3 pages; http://newsroom.cisco.com/dlls/prod\_041503b.html.

Cisco Catalyst 3750 Series Switches: "Cisco StackWise Technology White Paper;" 8 pages;

http://www.cisco.com/en/US/products/hw/switches/ps5023/products\_white\_paper09186a00801b096a.shtml (Catalyst 3750 announced on April 15, 2003, see AJ).

Hewlett Packard, "LAN Aggregation Through Switch Meshing," XP-002284775, June 1998,

URL:http://www.hp.com/rnd/library/pdf/techlib\_meshing.pdf [retrieved on June 16, 2004], 12 pages.

Huang, et al., "An Open Solution to Fault-Tolerant Ethernet: Design, Prototyping, and Evaluation," Performance...., 1999 IEEE International (Feb. 10-12, 1999), Scotsdale, AZ, XP010323654, ISBN 0-7803-5258-0, 2/10/99, pp. 461-468.

Michael Ward; "802.1S Solves Architecture Issues;" *Network World*, August 4, 2003; 3 pages; <a href="http://www.nwfusion.com/cgibin/mailto/x.cgi">http://www.nwfusion.com/cgibin/mailto/x.cgi</a>.

Nortel Networks, "Split Multi-link Trunking," <a href="http://www.nortelnetworks.com/corporate/technology/smlt/">http://www.nortelnetworks.com/corporate/technology/smlt/</a>, pp. 1-2 (printed July 17, 2003).

Nortel Networks, "Split Multi-link Trunking FAQs," <a href="http://www.nortelnetworks.com/corporate/technology/smlt/faq.html">http://www.nortelnetworks.com/corporate/technology/smlt/faq.html</a>, pp. 1-3 (printed on October 21, 2003).

#### Cited in App. No. 10/833,377 entitled "Intelligent Satellite"

ATTY DKT. NO.CIS0210US

Knight, S. et al. "Virtual Router Redundancy Protocol, IETF, April 1998, 27 pages.

 $International\ Search\ Report\ dated\ 8/2/05,\ from\ related\ International\ Application\ No.\ PCT/US2004/029554,\ 6\ pages.$ 

Written Opinion of the International Searching Authority dated 8/2/05 from related International Application No. PCT/US2004/029554, 5 pages.

International Search Report dated 1/14/05 from corresponding International Application No. PCT/US2004/029553, 4 pages.

Written Opinion of the International Searching Authority dated 1/14/05 from corresponding International Application No. PCT/US2004/029553, 6 pages.

CIPO Examination Report in related Canadian Patent Application No. 2,534,511 dated 5/1/06, 4 pages.

# Cited in App. No. 12/183,347 entitled "Method and Apparatus for Detecting Support for a Protocol Defining Supplemental Headers"

ATTY DKT. No.CIS0222C1US

PEDROSO, Carlos Marcelo and FONSECA, Keiko, *Modeling Weight Round Robin Packet Scheduler With Petri Nets*, Communication Systems, IEEE, vol. 1, November 25, 2002, pages 342-345.

LIU, Dake, et al, *Configuration-Based Architecture for High Speed and General-Purpose Protocol Processing*, Signal Processing Systems, IEEE, October 20, 1999, pages 540-547.

Serial No.: 10/814,572

U.S. Department of Commerce, Patent and Trademark Office	Attorney Docket No.:	Application No.:	
	CIS0215US 10/814,572		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Applicant(s):		
(Use several sheets if necessary)	Albert H. Mitchell, Jr. et al.		
	Filing Date:	Group Art Unit:	
	March 31, 2004	2661	

#### U.S. Patent Documents \*Examiner Document Filing Date Initial Number Date Name Class Subclas If Appropriate 340 825 AA 4,387,371 06-1983 Beker et al. AΒ 5,058,110 10-1991 Beach et al. 370 85.6 AC5,371,852 12-1994 Attanasio et al. 395 200 Li et al. 16 AD 5,473,599 12-1995 374 5,822,512 10-1998 Goodrum et al. 395 182.11 AΕ AF 5,825,772 10-1998 Dobbins et al. 370 396 5,959,968 09-1999 Chin et al. 370 ΑG 216 09-1999 AΗ 5,959,989 Gleeson et al. 370 390 Myrick 5,978,852 11-1999 709 238 ΑI 6,032,194 709 239 AJ 02-2000 Gai et al. ΑK 6,058,238 05-2000 Yuasa 386 46 AL6,064,671 05-2000 Killian 370 389 6,108,300 08-2000 Coile et al. 370 217 AM Chin et al. 370 AN 6,163,543 12-2000 400 AO 6,181,681 01-2001 Hiscock et al. 370 279 392 AP 6,181,699 01-2001 Crinion et al. 370 6,202,114 03-2001 Dutt et al. 710 311 AQ 05-2001 Pascoe 370 404 AR 6,236,659 6,243,360 06-2001 Basilico 370 231 AS 6,298,061 10-2001 Chin et al. 370 400 AT 714 4 ΑU 6,421,787 07-2002 Slaughter et al. AV6,460,088 10-2002 Merchant 709 236 AW 6,487,591 11-2002 Budhraja et al. 709 223 ΑX 6,519,231 02-2003 370 256 Ding 05-2003 389 AY 6,567,403 Congdon et al. 370 6,657,973 12-2003 254 AZArima 370 BB12-2002 370 424 6,658,016 Dai et al.

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department	of Commerce, Pa	atent and Tradema	rk Office	Attorney Do	ocket No.:		pplication N	lo.:
				CIS0215US 10/81			)/814,572	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicant(s):				
J)	Jse several sheets	if necessary)		Albert H. M	itchell, Jr. e	et al.		
				Filing Date: Gr		roup Art Un	it:	
				March 31, 2	004	26	661	
		U.S.	Patent Document	S			_	
BA	6,674,713	01-2004	Berg et al.		370	217		
ВС	6,690,668	02-2004	Szczepanek et a	તી.	370	392		
BD	6,697,339	02-2004	Jain		370	256		
BE	6,728,780	04-2004	Hebert		709	239		
BF	6,735,205	05-2004	Mankude et al.		370	395.32	0	
BG	6,760,776	07-2004	Gallo et al.		709	238		
ВН	6,804,721	10-2004	Wils et al.		709	230		
BI	6,810,421	10-2004	Ishizaki et al.		709	226		
BJ	6,816,467	11-2004	Muller et al.		370	256		
BK	6,856,591	02-2005	Ma et al.		370	216		
BL	6,938,095	08-2005	Basturk et al.		709	238		
BM	7,061,858	06-2006	Di Benedetto et	al.	370	219		
BN	7,061,875	06-2006	Portolani et al.		370	219		
ВО	7,178,052	02-2007	Hebbar et al.		714	4		
BP	7,286,853	10-2007	Meier		455	560		
•	•	Foreign	n Patent Docume	nts		•		
							Tran	slation
	Document	Date	Coun	try	Class	Subcla	ss Yes	No
BQ	EP 1 035 685	13 Sep. 2000	EP	1	12	18		
BR	EP 1 309 135	May 2003	EP	,	H04L	12/56	,	
BS	EP 1 401 147	24 Mar. 2004	EP	,	12	26		
ВТ	GB 2 362 538	20 May 2000	UK		H04L	12/56	,	
BU	WO 02/01413	23 May 2001	PC'	Γ	G06F	17/30	)	
BV	WO 02/18965	7 Mar. 2002	PC	Γ	31	08		
BW	WO03/081451	2 Oct. 2003	PC	Γ	G06F	15/16	,	
BX	WO 00/72531	Nov. 30, 2000	PC	Γ	H04L	12/56	,	
BY	WO 00/78004	Dec. 2000	PC'	-	H04L	29/00	1	1

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Commerce, Patent and Trademark Office				Attorney Docket No.: CIS0215US		Application No.: 10/814,572	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Applicant(s):			
(Use several sheets if necessary)				Albert H. Mitchell, Jr. et al.			
				Filing Date: Group Art			ıp Art Unit:
						2661	
		U	J.S. Publications				
CC	20010014097	08-2001	Beck		370	401	
CA	20020018489	02-2002	Ambe et al.		370	475	
СВ	20020080720	06-2002	Pegrum et al.		709	232	
CD	20020089978	07-2002	Wang et al.		370	445	
CE	20020091755	07-2002	Narin		709	230	
CF	20020103921	08-2002	Nair		709	232	
CG	20020110148	08-2002	Hickman		370	475	
СН	20020126671	09-2002	Ellis		370	390	
CI	20020146008	10-2002	Kaplan		370	390	
CJ	20020156612	10-2002	Schulter et al.		703	23	
CK	20020165981	11-2002	Basturk et al.		709	242	
CL	20020176450	11-2002	Kong et al.		370	401	
CM	20030007489	01-2003	Krishnan et al.		370	469	
CN	20030061533	03-2003	Perloff et al.		714	9	
СО	20030037165	02-2003	Shinomiya		709	238	
СР	20030093557	05-2003	Giraud et al.		709	242	
CQ	20030097470	05-2003	Lapuh et al.		709	239	
CR	20030110344	06-2003	Szczepanek		711	100	
CS	20030142680	07-2003	Oguchi		370	400	
СТ	20030152101	08-2003	Feng		370	445	
CU	20030169734	09-2003	Lu et al.		370	386	
CV	20030172147	09-2003	Chang et al.		709	223	
CW	20030198231	10-2003	Kalkunte et al.		370	395.31	
CX	20040057469	03-2004	Nuss et al.		370	535	
CY	20040066781	04-2004	Shankar		370	389	
CZ	20040078621	04-2004	Talaugon et al.		714	4	
DD	20040098501	05-2004	Finn		709	236	
DB	20040208116	10-2004	Etienne et al.		370	216	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.

U.S. Department of Commerce, Patent and Trademark Office				Attorney Docket No.:		I -	Application No.:	
				CIS0215US 10/814,5°		/814,572		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(	s):		
	(U	se several sheets if	necessary)		Albert H. I	Mitchell, Jr. et	al.	
				Filing Date:		Gr	oup Art Unit:	
				March 31, 2004 2661			61	
	DC	20040156390	08-2004	Prasad et al.		370	466	
	DE	20050036488	02-2005	Kalkunte et al.		370	389	
	DF	20050041665	02-2005	Weyman		370	390	
	DG	20050044186	02-2005	Petrisor		709	219	
	DH	20050063395	03-2005	Smith et al.		370	399	
	DI	20050111483	05-2005	Cripe et al.		370	463	
	DJ	20050169311	08-2005	Millet et al.		370	471	
	DK	20050198371	09-2005	Smith et al.		709	238	
	DL	20050243826	11-2005	Smith et al.		370	392	
	DM	20050259646	11-2005	Smith et al.		370	389	
	DN	20050265346	12-2005	Ho et al.		370	392	
	DO	20060015643	01-2006	Orava et al.		709	238	
	DP	20060215679	09-2006	Musoll et al.		370	412	
	DQ	20070180266	08-2007	Kang et al.		713	189	
		OTHER A	RT (Including /	Author, Title, Date	e. Pertinent P	ages, Etc.)		
	DR	D.T. Stott, "Layer-	2 Path Discovery	Using Spanning Tr			ESEARCI	H, AVAYA, INC.
		March 7, 2002, pag		1.0 1 000	>			
	DS International Search Report as mailed from the PCT on PCT/US2004/034851, 2 pages.			ed from the PCT on	March 18, 200	5, for Internation	onal Appl	ication No.
	DT	No.: 10/690,348; Filed 10/21/03 (October 21, 2003 (C			ort-Based Loadsharing for a Satellite Switch;" US Appl: (S0200US)			
	DU				-	•		with Cisco
	DV	i e		; http://newsroom.ci				
	DV		om/en/US/produc	s: "Cisco StackWise cts/hw/switches/ps5 15, 2003, see AJ).				b096a.shtml
	DW			n Through Switch N /pdf/techlib_meshin				ages.
aminer						Date Conside	ered	